

Geometry Week 11 Name/period\_\_\_\_\_

Last week: Did you finish 8<sup>th</sup> Q12, Q13 and Geometry K5

Monday 11/10

Complete WS: Congruence and Algebra

Check #73,74

IXL: Geometry: **K.2** Proving triangles congruent by SSS and SAS

**K.4** Proving triangles congruent by ASA and AAS

HW: WS #75 left and right

Tuesday 11/11

Proof Puzzles

Check #75, Congruence and Algebra

HW: 76,77

Wednesday 11/12

Chec 76,77

Notes: #78

Hw: #79 (left and right)

**K.8** Congruency in isosceles and equilateral triangles

Thursday 11/13

Check 79

Virtual Nerd:

1. What is CPCTC?
2. How do you show that Corresponding Parts of Congruent Triangles are Congruent

Notes: # 80

HW: #80, 81 all

Friday 11/14

Check #80,81

Monday 11/17 test Congruent triangles, Isosceles and CPCTC  
Geometry Week 12 Name/period\_\_\_\_\_

Did you complete K2,K4,K5,K8?

Wednesday 11/19

Notes 5.1

IXL: B6 Perpendicular Bisector Theorem  
C5 Angle Bisectors

HW: back #88

Patty Paper: Perpendicular Bisectors

Vocab Unit 2 Part 2

Thursday 11/20

Notes 5.2/5.3

M2 Triangles and Bisectors

Patty Paper Angle Bisectors

HW: WS #91 both sides

Virtual Nerd:      Geometry  
Relationships in Triangles  
What is the incenter of a triangle?

Friday 11/21

Foldable #93

Geometry Week 14 Name/period\_\_\_\_\_

Tuesday 12/2

HW: Medians WS # 90 both sides

Virtual Nerd:      Geometry  
                         Relationships in Triangles  
                         What is the median of a triangle?

Patty paper # 3.3 and 3.4

Wednesday 12/3

Altitudes and M3 Identify medians, altitudes

Patty Paper #3.3,3.4 and questions at back of packet

HW: #94, 95 front

Virtual Nerd:      Geometry  
                         Relationships in Triangles  
                         How do you use the centroid to find segment lengths in a triangle?

Thursday 12/4

Midsegments

Notes #96

WS #97

IXL: M1

Friday 12/5 Test

HW: Khan Skill: Proportions 1

     Khan Video: Proportions 2 Exercise Examples

     Khan Skill: Proportions 2